

### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452 Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

### PERMIT MODIFICATION APPROVAL Horizontal / Horizontal Well - 1

CUNNINGHAM ENERGY, LLC 3230 PENNSYLVANIA AVENUE

CHARLESTON, WV 25302

Re: Permit Modification Approval for KING 20H

47-015-02906-00-00

### CUNNINGHAM ENERGY, LLC

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

If there are any questions, please feel free to contact me at (304) 926-0450.

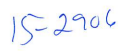
Operator's Well Number: KING 20H Farm Name: TAYLOR, ROBERT

U.S. WELL NUMBER: 47-015-02906-00-00

Horizontal / Horizontal Well - 1

Date Issued: 10/28/2016

Promoting a healthy environment.



**Environmental Protection** 

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Opera	tor: CUN	NINGH	AM ENERGY, LL	C 494508594	CLAY - 15	UNION - 5	ELKHURST 7.
				Operator I	County	District	Quadrangle
2) Operator's	Well Num	ber:_KIN	IG 20H		3) Elevation:	1,291'	
4) Well Type:							,
	(b) If Gas	Prod	uction / Und	derground Sta	orage		
		Dee	p/ S	Shallow			
<ul><li>5) Proposed T</li><li>6) Proposed T</li><li>7) Approximat</li><li>8) Approximat</li></ul>	e fresh wa	mation(s h: 5,200 M ater strat	): BIG INJUN  D Feet a depths: 200'		Dronger d T-	rget Depth: 2 al Depth: BIG	2,150' INJUN
9) Approximat	e coal sea	am depth	s: NO COAL LIS	STED ON TIT	LE		
10) Approxima	ate void de	epths,(co	al, Karst, other):	NONE			
11) Does land	contain c	oal seam	ns tributary to acti	ive mine?	IONE		
12) Describe pr DRILL AND ST	oposed we	ell work a	nd fracturing methors	ods in detail (a	attach additiona L WELL.	al sheets if nee	eded)
10)							
13) TYPE	SPECIFIC	<u>CA</u> SATIONS	ASING AND TUB				
	Size		T	FOOTAGE	INTERVALS		
Conductor	13"	Grade	Weight per ft	For Drilling	Left in Well	Fill -up (Cu.	Ft.)
		LS	43.6 LBS	30'	30'	CTS	
Fresh Water Coal	9 5/8"	LS	26 LBS	400'	400'	CTS	
Intermediate							
miermediate	7"	J-55	20 LBS	1900'	1900'	CTS	
Production	4 1/2"	N-80	11.6 LBS	5140'	5140'	CTS	
Tubing							
Liners					0	RECEIV	ED
Packers: Kind							
Size Den	s: ths Set					SEP 1 0 2	016
200						WV Depa <mark>rth</mark>	<del>/04/2</del> 016

API Number	47 - 15	02906
Operator's We	Il No. KING 20H	

### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name CUNNINGHAM ENERGY, LLC OP Code 4945085	94
Watershed (HUC 10) TRIBUTARY OF WADE FORK Quadrangle ELKHURST 7.5'	
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes	No 🗍
Will a pit be used? Yes No No	110
If so, please describe anticipated pit waste: DRILL CUTTINGS, FLUIDS FROM DRILLING AN	D FRACTURING
Will a synthetic liner be used in the pit? Yes No If so, what ml.? 20 MIL.	
Proposed Disposal Method For Treated Pit Wastes:	
Land Application (if selected provide a completed form WW-9-GPP)	
Underground Injection (UIC Permit Number 39-2210 UIC	)
Reuse (at API Number Off Site Disposal (Supply form WW-9 for disposal location)	)
Other (Explain_	
Will closed loop systembe used? If so, describe: NO	
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. AIR;	FRESHWATER
-If oil based, what type? Synthetic, petroleum, etc	
Additives to be used in drilling medium? SOAP, KCL, and/or CLAY STABILIZER	
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. LEAVE IN PIT/HAUL IF NEE	:DED
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) CEMENT	
-Landfill or offsite name/permit number? CITY OF CHARLESTON LANDFILL	
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associa	
The table was to identify. The notice shall be provided within 24 hours of solesting and it	ted waste rejected at any ittee shall also disclose
where it was properly disposed.	
I certify that I understand and agree to the terms and conditions of the GENERAL WATER PO	ITTEION DEDNET :
or regulation can lead to enforcement action.	and/or other applicable law
I certify under penalty of law that I have personally examined and am familiar with the infapplication form and all attachments thereto and that, based on my inquiry of those individuals immediately the information. I believe that the information is true accounts and account of the information of the information of the information is true accounts.	ormation submitted on this
The state of the s	ly responsible for o btaining
or interest in possibility of line ar imprisonment.	5 Parados tot
Company Official Signature RYAN E.M. CUNNINGHAM	MANAGORE
Company Official Title PRESIDENT	Official Seal  Seph M Menas
Rave; My gormanico	0 1/2 Walnut State CELVED
Subscribed and swom before me this day of School 20 16	Office of Offiand Gas
	SEP <b>1 0</b> 2016
My commission expires Notary Public	S.
5,000	W <b>Y Departme</b> nt of Environmental Protection

Operator's	Well No.	KING 20H
		15-7
vog otation	TT	

	ent: Acres Disturbed	110108	etation pH
	Tons/acre or to con	rrect to pH6.5	
Fertilizer type 10-1	0-10		
Fertilizer amount 1/3	TON	lbs/acre	
Mulch_ HAY - 2		Tons/acre	
		Seed Mixtures	
Temp	orary		Permanent
Seed Type	lbs/acre	Seed Type	e lbs/acre
KY - 31	40	ORCHID GRAS	
ALSIKE CLOVER	5	ALSIKE CLOVE	
ANNUAL RYE	15		
"ovided) If water from the mit	-11 1 1 1 1 1 1	approaction (unless engineered plan	ns including this info have been
L, W), and area in acres, of the	land application area.	novide water volume, include dimens.	ns including this info have been ions (L, W, D) of the pit, and dimensi
W), and area in acres, of the hotocopied section of involved	land application area.	novide water volume, include dimens.	ns meluding this info have been ions (L, W, D) of the pit, and dimensi
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L, W), and area in acres, of the hotocopied section of involved lan Approved by:  omments:	land application area.  7.5' topographic shee	et.	RECEIVED
L, W), and area in acres, of the Photocopied section of involved lan Approved by:	land application area.	novide water volume, include dimens.	ions (L, W, D) of the pit, and dimensi

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API Number 47 - 15	-	02906H	
Operator's Well No. King	20H		

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS GROUNDWATER PROTECTION PLANS

GROUNDWATER PROTECTION PLAN
Operator Name: Cunningham Energy, LLC
Watershed (HUC 10); Tributary of Portor Crock and Tributary of Wade Fork of Little Sycamore Crock, in the Elk River Watershed Quad: Elkhurst 7.5'
Farm Name: Robert Taylor
<ol> <li>List the procedures used for the treatment and discharge of fluids. Include a list of all operations that could contaminate the groundwater.</li> </ol>
Prior to discharge of fluid from a drilling pit, the fluid will be circulated by placing a pump with suction in one end of the pit and the fluid discharged into the other end of the pit, lime will be added as necessary to the discharge end of the pit, and the fluid circulated for turnover of two pit volumes. Field samples will be taken of the pit fluid to determine pre-discharge parameters respective to West Virginia Department of Environmental Protection (WVDEP), Office of Oil & Gas (OOG) regulations; and, any visible free floating oil other than trace amounts that may be present will be removed from the suction/discharge area of the pit. Samples will be taken at various points of the discharge for testing.
2. Describe procedures and equipment used to protect groundwater quality from the list of potential contaminant sources above
Drilling pits will be lined with a minimum of 20 mil thickness synthetic liner. Drill cuttings disposal will be in conformance with the Fluids/Cuttings Disposal & Reclamation Plan (Form WW-9) as submitted within the approved application for this well. Land application of treated drilling pit wastewaters will conform with the applicable procedures specified within the WVDEP, OOG's General Water Pollution Control Permit No. GP-WV-1-88.
. List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.
The pad for this well is positioned upon a ridgetop area near the topographic drainage divide, at an approximate equidistant 1000 feet from the headwater area of an unnamed tributary of Wade Fork to the southeast and the headwater area of an unnamed tributary of Porter Creek to the northwest.
. Summarize all activities at your facility that are already regulated for groundwater protection.
Well drilling, associated casing installation and cementing, well stimulation, and other typical

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5. Discuss any existing groundwater quality data for your facility or an adjacent property.

activities as may be encountered during the exploratory, developmental,

maintenance/reworking, treatment operations and closure phases of this well are BEGE/VED regulated in the approved well work permit and provide groundwater protections and Gas

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API Number 47 - 15	- 02906H
Operator's Well No. Kin	ng 20H

No existing groundwater quality data is known to currently be available for this site. Prior to WVDEP OOG's approval of the well work permit, Cunningham Energy, LLC provided a written request to the respective surface owner/occupant seeking permission to perform water well/spring analytical testing. The owner/occupant did not authorize the testing to be performed.

6. Provide a statement that no waste material will be used for deicing or fill material on the property.

No waste material originating from this well site will be used for either deicing purposes or as fill material upon the property. Land application of drilling pit fluid may, however, be conducted in conformance with the applicable procedures specified within the WVDEP, OOG's General Water Pollution Control Permit No. GP-WV-1-88. Additionally, drill cuttings may remain in place in conformance with the Fluids/Cuttings Disposal & Reclamation Plan as submitted within the approved application for this well.

7. Describe the groundwater protection instruction and training to be provided to the employees. Job procedures shall provide direction on how to prevent groundwater contamination.

The groundwater protection instruction and training for employees will include required reading of this Groundwater Protection Plan (GPP). The GPP will also be discussed in employee meetings. New employees will be required to review the GPP.

8. Provide provisions and frequency for inspections of all GPP elements and equipment.

The well operator will perform quarterly self-inspections of respective equipment and all GPP elements.

Signature: Nac 1. 1809/x

RECEIVED
Office of Oil and Gas

Date: 31911

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